

IN THE CLAIMS

---

- B.1
1. (Cancelled)
  2. (Cancelled)
  3. (Cancelled)
  4. (Cancelled)
  5. (Cancelled)
  6. (Cancelled)
  7. (Cancelled)
  8. (Cancelled)
  9. (Cancelled)
  10. (Cancelled)
  11. (Cancelled)
  12. (Cancelled)
  13. (Cancelled)
  14. (Cancelled)
  15. (Cancelled)
  16. (Cancelled)
  17. (Cancelled)

18. (Cancelled)

19. (Cancelled)

20. (Cancelled)

21. (Cancelled)

22. (Cancelled)

23. (Cancelled)

24. (Cancelled)

25. (Cancelled)

26. (Cancelled)

27. (Cancelled)

28. (Cancelled)

29. (Cancelled)

30. (Cancelled)

31. (Cancelled)

32. (Cancelled)

33. (Cancelled)

34. (Cancelled)

35. (Cancelled)

36. (Cancelled)

37. (Cancelled)

38. (Cancelled)

39. (Cancelled)

40. (Cancelled)

41. (Cancelled)

42. (Cancelled)

43. (Cancelled)

Sub  
C1 44. (Currently amended) A method for automatic control of window viewing, comprising:  
determining a priority based on a relevance for each window of a set of windows that are  
arranged so that said windows overlap one another on a graphical user interface~~each of a set of~~  
~~windows based on a first opened time for said window, a last opened time for said window, a~~  
~~current time, contents of said window, a percent visibility of said window, a scrolling amount for~~  
~~said window, and an access amount for said window; and~~  
automatically ~~re-arranging~~tiling said windows so that said windows overlap one another in  
order of said priority on ~~said~~ graphical user interface.

45. (Previously added) The method according to claim 44, further comprising:  
automatically sizing said windows on said graphical user interface according to said  
priority.

46. (Previously added) The method according to claim 44, further comprising:  
automatically positioning said windows on said graphical user interface according to said  
priority.

47. (Currently amended) The method according to claim 44, wherein said windows are  
automatically ~~re-arranged~~tiling only when a redrawing function is selected by a user.

- C1  
B1
48. (Currently amended) The method according to claim 5844, further comprising:  
storing said first opened time, said last opened time, said contents, said percent visibility,  
said scrolling amount, and said access amount for each window.
49. (Previously added) The method according to claim 44, further comprising:  
automatically displaying for said window in a color according to said priority on said  
graphical user interface.
50. (Previously added) The method according to claim 44, wherein contents of said window is  
determined by latent semantic indexing.
51. (Previously added) The method according to claim 44, wherein contents of said window is  
determined by a content label assigned by a user.
52. (Currently amended) The method according to claim 44, further comprising:  
automatically re-arranging icons so that said icons overlap one another in order of said  
priority in said task bar on said graphical user interface according to said priority.
53. (Currently amended) The method according to claim 44, further comprising:  
automatically arranging icons so that said icons overlap one another in order of said priority  
on a desktop on said graphical user interface according to said priority.
54. (Cancelled)
55. (Cancelled)
56. (Cancelled)
57. (Cancelled)

C1  
B2

58. (New) The method according to claim 44, wherein said relevance is based on criteria  
selected from the group consisting of: each of a set of windows based on a first opened time for  
said window, a last opened time for said window, a current time, contents of said window, a  
percent visibility of said window, a scrolling amount for said window, and an access amount for  
said window.

59. (New) A system for automatic control of web content viewing, comprising:

a plurality of web pages;

a browser cache;

a button for viewing said web pages in order of relevance; and

a method for determining said order of relevance.

60. (New) The system according to claim 59, wherein said method determines said order of relevance based on criteria selected from the group consisting of: a first written time for said web page, a last accessed time for said web page, a display time for said web page, a percent visibility for said web page, a scrolling amount for said web page, contents of said web page, and an access amount for said web page.

61. (New) The system according to claim 59, wherein said browser cache automatically stores more relevant web pages longer in said browser cache than less relevant web pages.